To: Gullett, Brian[Gullett.Brian@epa.gov]

Cc: CHIRAYATH, VED (ARC-SG)[ved.chirayath@nasa.gov]

From: Instrella, Ron (ARC-SG)[Bay Area Environmental Research Institute]

Sent: Mon 8/29/2016 4:21:45 PM Subject: Re: Ames Flight Review Questions

Thanks Brian. Much appreciated.

--

Ron Instrella Research Engineer NASA Ames Research Center (650) 604 0939 ron.instrella@nasa.gov

On Aug 29, 2016, at 04:47, Gullett, Brian < Gullett.Brian@epa.gov > wrote:

See below!

From: Instrella, Ron (ARC-SG)[Bay Area Environmental Research Institute]

[mailto:ron.instrella@nasa.gov]

Sent: Friday, August 26, 2016 7:02 PM **To:** Gullett, Brian < Gullett.Brian@epa.gov>

Cc: CHIRAYATH, VED (ARC-SG) < ved.chirayath@nasa.gov>

Subject: Ames Flight Review Questions

Hi Brian,

A few more questions in preparation for our internal fight review:

- Is there a Class D fire extinguisher on site, and if so, can we have one within reasonable distance of the ground control station (i.e. launch zone)? This is required for our LiPo batteries.

Answer: Yes.

- Could we share the current draft of the QA plan with the Ames flight safety review board? I have an internal flight review slide deck we've submitted, and I believe they'd also be interested in having a copy of your QA on file as well. If you have an updated copy (I have revision 2, August 2, 2016), send that to me and I could forward that to the board as well.

Answer: yes.

ron.instrella@nasa.gov

- Do you recall the name of the RSO assigned to this mission by the Army? We might forgo bringing a second RSO if the board believes that whoever's stationed at Radford is sufficient for our flights.

Answer: There was a women on the call named Wendy Conley (?) who was the Open Burn Supervisor (I think) but I don't have her contact information. You should check with Jay Stewart.

- The QA plan notes that all personnel have completed EPA field safety training. Are we required to do this (or specific safety training for Radford) as well?

Answer: No, the field training is for EPA records. We will have a safety meeting first thing at the site.

Have a great weekend.	
Cheers,	
Ron	
Ronald Instrella	
Research Engineer	
Laboratory for Advanced Sensing	
NASA Ames Research Center	
(650) 604 0939 (w)	

